ACKNOWLEDGEMENT RECEIPT

Electronic Version

Stylesheet Version v01

Title of Invention

SURFACE CLEANER WITH FOLDING UPRIGHT HANDLE AND METHOD OF PACKAGING SAME

Submision Type : Utility Patent Filing

Application Number:

Server Response:

10/707392

07392

EFS ID: 52048

Confirmation Code	Message
ISVR1	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	1391
IGEN77	Filename= N/A BusinessRule= The access code is not included which allows for automated processing to the deposit account. #Supporting Msg:Either <us-access-code> not found in fee-xml OR actual access code not provided in the fucntion call.</us-access-code>

First Named Applicant: Michael Johnson

Attorney Docket Number: 71189-1573

Timestamp: 2003-12-10 17:06:47 EDT

From: us

File Listing:

File Name	Size (Bytes) Date			
	Produce			
us-assignment.xsl	8983 2003-12-			
us-assignment.dtd	10898 2003-12-			
Assignment_1.tif	127138 2003-12-	·10		
Assignment_2.tif	72352 2003-12-	·10		
71189-1573-usrequ.xml	2306 2003-12-	·10		
us-request.dtd	19064 2003-12-	·10		
us-request.xsl	33300 2003-12-	·10		
71189-1573-usfees.xml	1896 2003-12-	-10		
us-fee-sheet.xsl	24912 2003-12-	·10		
us-fee-sheet.dtd	11069 2003-12-	·10		
71189-1573-usidst.xml	2581 2003-12-			
us-ids.dtd	7763 2003-12-	·10		
us-ids.xsl	12026 2003-12-	·10		
Declaration_1.tif	124970 2003-12-	·10		
Declaration_2.tif	127756 2003-12-	·10		
Declaration_3.tif	95056 2003-12-	·10		
Specification-trans.xml	43678 2003-12-	·10		
us-application-body.xsl	83497 2003-12-	·10		
application-body.dtd	49498 2003-12-	·10		
wipo.ent	4956 2003-12-	·10		
mathml2.dtd	54588 2003-12-	-10		
	71189-1573-usassn.xml us-assignment.xsl us-assignment.dtd Assignment_1.tif Assignment_2.tif 71189-1573-usrequ.xml us-request.dtd us-request.xsl 71189-1573-usfees.xml us-fee-sheet.xsl us-fee-sheet.xsl us-fee-sheet.dtd 71189-1573-usidst.xml us-ids.dtd us-ids.xsl Declaration_1.tif Declaration_2.tif Declaration_2.tif Specification-trans.xml us-application-body.xsl application-body.dtd wipo.ent	Produce (yyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyymmo (yyyyymmo (yyyyyyyyymmo (yyyyyyyymmo (yyyyyyyyyy		

Doc. Name	File Name	Size (Bytes)	Date
Doc. Name	The Name	Dize (Dytes)	Produced
	0_126,		(yyyymmdd)
application-body	mathml2-qname-1.mod	13225	2003-12-10
application-body	isoamsa.ent	5191	2003-12-10
application-body	isoamsb.ent	3988	2003-12-10
application-body	isoamsc.ent	1460	2003-12-10
application-body	isoamsn.ent	5620	2003-12-10
application-body	isoamso.ent	1934	2003-12-10
application-body	isoamsr.ent	7073	2003-12-10
application-body	isogrk3.ent	3559	2003-12-10
application-body	isomfrk.ent	4553	2003-12-10
application-body	isomopf.ent	2571	2003-12-10
application-body	isomscr.ent	4628	2003-12-10
application-body	isotech.ent	5268	2003-12-10
application-body	isobox.ent	3568	2003-12-10
application-body	isocyr1.ent	5345	2003-12-10
application-body	isocyr2.ent	2504	2003-12-10
application-body	isodia.ent	1508	2003-12-10
application-body	isolat1.ent	5282	2003-12-10
application-body	isolat2.ent		2003-12-10
application-body	isonum.ent		2003-12-10
application-body	isopub.ent		2003-12-10
application-body	mmlextra.ent		2003-12-10
application-body	mmlalias.ent		2003-12-10
application-body	soextblx.dtd		2003-12-10
application-body	Figure_1.tif		2003-12-10
application-body	Figure_2.tif		2003-12-10
application-body	Figure_3.tif		2003-12-10
application-body	Figure_4.tif		2003-12-10
application-body	Figure_5.tif		2003-12-10
application-body	Figure_6.tif		2003-12-10
application-body	Figure_7.tif		2003-12-10
package-data	71189-1573-pkda.xml		2003-12-10
package-data	package-data.dtd		2003-12-10
package-data	us-package-data.xsl		2003-12-10
	Total files size	1255412	

Message Digest:

0e1f14da6dfcad36d80bce85bbeb72c92fafba3d

Digital Certificate Holder Name:

cn=John E.

McGarry,ou=Registered Attorneys,ou=Patent and

Trademark

Office,ou=Department of

Commerce,o=U.S. Government,c=US